		Approved For R	elease 2007/01/16 : CIA-RDP78T05929A001600050002-7	25
-			22 April 1966  Page 1 Copy 7	25
			AMM/SAM LAUNCH COMPLEXES BABAYEVO, USSR PERESLAVL-ZALESSKIY, USSR	
	1.	SIGNIFICANCE:	COMPARISON OF A PREVIOUSLY REPORTED PROBABLE AMM/	
			SAM LAUNCH COMPLEX NEAR BABAYEVO AND A NEWLY IDENTI-	
			FIED POSSIBLE AMM/SAM LAUNCH COMPLEX NEAR PERESLAVL-	
		•	ZALESSKIY.	
	2.	REMARKS:	THE TWO COMPLEXES, WHEN CONFIRMED, WILL BE THE 15TH	
			AND 16TH AMM/SAM LAUNCH COMPLEXES THUS FAR IDENTIFIED	
			IN THE USSR. OTHER AMM/SAM LAUNCH COMPLEXES ARE LO-	
			CATED AT LENINGRAD (3), TALLINN, CHEREPOVETS, LIEPAJA,	
			NIZHNIY TAGIL, SVERDLOVSK, NIZHNYAYA TURA, SARY-	
			SHAGAN (2), KIMRY, MURASHI, AND KALININ.	
	3.	LOCATIONS:	20.9 NM NNW OF BABAYEVO	
	4.	COLIATERAL/COMINT:	NONE	
				25
	5.	FIRST IDENTIFICATION:		
			PERESLAVL-ZALESSKIY:	25
	6.	NEGATION DATE:	THE BABAYEVO PROBABLE AMM/SAM LAUNCH COMPLEX WAS NOT	
			PRESENT ON THE POSSIBLE	25
	Γ	Those acts have to a		
		Their use should be restricted to the only for the reporting period as indica		25X
G. Excluded	LOUP 1 from auto	omatic .	ENGLES CONTOUR ENGLA	
downg	rading a ssificatio	nd j	elease 2007/01/16 : CIA-RDP78T05929A001600050002-7	

	Approved For Release 2007/01/16 : CIA-RDP78T05929A001600050002-7			
	22 April 1966			
	Page 2			
	SAM LAUNCH COMPLEX NEAR PERESLAVL-ZALESSKIY WAS			
	PROBABLY NOT PRESENT ON			
7.	SUBSEQUENT COVERAGE: THE TWO COMPLEXES HAVE BEEN COVERED BY ONE KH-4			
	MISSION EACH.			
8.	DIMENSIONS/ SPECIFICATIONS: NONE			
9.	MISSION READOUT: REVEALS THE PROBABLE ADM/SAM			
	LAUNCH COMPLEX NEAR BABAYEVO TO BE IN THE VERY EARLY STAGES OF CONSTRUCTION.			
	IT CONSISTS OF A SERIES OF CLEARINGS, ARRANGED IN A "KITE" CONFIGURATION,			
	WHICH ARE PROBABLY THE CLEARINGS FOR THE LAUNCH AREA SERVICE ROAD. CLEAR-			
	INCS FOR PROBABLE RADAR POSITIONS ARE LOCATED AT THE SOUTHEAST END OF THE			
	"KITE" CONFIGURATION.			
	REVEALS THAT THE POSSIBLE AMM/SAM LAUNCH COMPLEX NEAR			
	PERESLAVL-ZALESSKIY IS IN THE VERY EARLY STAGES OF CONSTRUCTION WITH ONLY			
	POSSIBLE SERVICE ROADS ARRANGED IN A PARTIAL "KITE" CONFIGURATION.			
ļ				

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

25X 25X

Approved For Release 2007/01/16 · CIA RDP78T05020A001e00050002 7

PAUPARED BY: CSD/Research Branch  DISTRIBUTION: Copy 1 - Director, NPIC 2 - Chief. CSD/REF/BB Unit	Approved For Release 2007/01/16 : CIA	78T05929A001600050002-7	25.
PAUPARED BY: CSD/Research Branch  DISTRIBUTION: Copy 1 - Director, NPIC 2 - Chief. CSD/REF/BB Unit	Commission of the commission o		
Page 3  PRIPARED BY: CSD/Research Branch  DISTRIBUTION: Copy 1 - Director, NPIC 2 - Chief. CSD/REF/BB Unit		22 April 1966	25.
PRUPARED BY: CSD/Research Branch  DISTRIBUTION: Copy 1 - Director, NPIC 2 - Chief. CSD/REF/BB Unit			
DISTRIBUTION: Copy 1 - Director, NPIC 2 - Chief. CSD/REF/BB Unit	•		
Copy 1 - Director, NPIC 2 - Chief. CSD/REF/BB Unit	BY: CSD/Research Branch		
Copy 1 - Director, NPIC 2 - Chief. CSD/REF/BB Unit	שר <b>י.</b>		
	ov 1 - Director, NPIC		
	& 4 - DIA		25
6 - RB/CSD/NPIC	6 - RB/CSD/NPIC		
	8 - TCO/Army,		25
9 - PAG, (Attr 10 - TCO/Navy, 2 11 - Files/SBS/RB/CSD	10 - TCO/Navy,	]	. 25

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing beard(s) they were propared for and must be considered valid only for the reporting period as indicated by the date of issue.

Approved For Release 2007/01/16 : CIA-RDP78T05929A001600050002-7

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

## AMM/SAM LAUNCH COMPLEXES USSR

TOP SECRET

PROBABLE AMM/SAM LAUNCH COMPLEX
UNDER CONSTRUCTION, BABAYEVO, USSR

S9-33N 35-20E

POSSIBLE AMM/SAM LAUNCH COMPLEX
UNDER CONSTRUCTION, PERESLAVI.-ZALESSKIY, USSR

56-45N 38-38E

POSSIBLE CLEARINGS
FOR SERVICE ROADS

25X1 25X1

25X1

